



## SOLMETEX

### DRYSHIELD STARTER KIT

**D**ryShield is isolation simplified, performing all the tasks of a high-suction evacuator, bite block, tongue shield, cheek retractor and oral pathway protector in one easy-to-use device. This allows for the completion of procedures 25%–40% faster while achieving superior outcomes.

DryShield enables dental work on two quadrants at a time, providing retraction and moisture control and allowing for increased visibility into the oral cavity while eliminating the necessity of four-handed dentistry. The mouthpiece maintains a dry field in the isolated quadrants, creating an optimal work environment that leads to higher-quality results.

Providing hands-free isolation of the treatment area, DryShield enhances the efficiency of dental procedures through the elimination of cotton rolls, rubber dams and saliva ejectors. DryShield's soft, flexible mouthpiece prevents the aspiration of foreign objects. Its high-volume continuous suction improves patient and staff safety by reducing potentially harmful airborne pathogens.

Engineered in two options—autoclavable and single-use—DryShield can help improve practice economics, because the autoclavable mouthpiece

can be sterilized and reused alongside other dental instruments. This means a lower cost per use, so modern isolation can fit into the economics of every dental practice, saving up to 82% in consumables costs when compared with competitive products.

#### HIGHLIGHTS

- **Enhanced procedural efficiency.** DryShield streamlines workflows, reduces procedural time and improves productivity, allowing dentists to treat more patients.
- **Patient satisfaction.** DryShield provides optimal patient comfort by eliminating the need for multiple devices in the mouth, preventing the sensation of drowning and reducing jaw fatigue during procedures.
- **Infection protection.** DryShield minimizes aerosol production, helping to mitigate the spread of airborne particles and augmenting infection control measures in the dental office.



For more information, visit [solmetex.com](https://solmetex.com).